## PI 555669-continued

donor id: NA 55344. origin: United States. cultivar: OHIO. pedigree: Clonal selection at the USDA Nursery Crops Res. Lab., Delaware, Ohio, from seedling population of unknown origin. remarks: Tree moderately vase-shaped crown similar to more upright American elm. Leaves small (avg. 38mm long x 20mm wide), turn greyed red (178A) in autumn. Fruits red purple (59A). Bark lacebark quality, mixed colors & textures. Outer bark black (202C), grey (201C), & greyed green (195A), but flakes off with age, revealing grey orange (165B) color. Cold tolerant reliability to zone 5a. Highly resistant to. Tree. Cultivar. Plant.

PI 555670. Lablab purpureus (L.) Sweet FABACEAE

Donated by: Dietz, S.M., Regional Plant Introduction Station, USDA-ARS, Washington State University, 59 Johnson Hall, Pullman, Washington, United States. Received September 23, 1991.

origin: China. locality: Arbor, next to the old seed storage facility, Beijing. Wild. Seed.

PI 555671 to 555681. Sorghum bicolor (L.) Moench POACEAE Grain sorghum

Donated by: York, J.O., Arkansas Agr. Exp. Sta., Fayetteville, Arkansas, United States. Received September 20, 1991.

pedigree: Selection from TAM Bulk 45, a sorghum anthracnose resistant population [Collectotrichum graminicola]. other id: Ark 1015. remarks: 3-dwarf R line that restores pollen to A(1) cytoplasm. Grain has a white and pearly pericarp, yellow endosperm, and mahogany glumes. Panicle exertion above the flag leaf (10cm), panicle type open. Plant averages 107cm in height. Flowers approximately 76 days after emergence. Seed circular in shape, flat. Stalks sturdy, juicy, and have few tillers. Relatively free of leaf diseases. Holds this resistance. Spring Annual. Breeding Material. Seed.